THE IR ANNUAL INDEX

	A
Abrasive-grain Accelerator in J Accelerators	machining3:70 eopardy7:19 3:56; 5:26, 33;
Abrasive-grain Accelerator in J Accelerators 7:3, 62; continuous Stanford Van de Graaff Weston Acetylcholine Acrylonitrile-but	
Acetylcholine . Acrylonitrile-but. styrene (ABS) Adhesives and	
Acrylonitrile-but styrene (ABS) Adhesives and Aerospace	. 1:19, 58; 3:19, 12, 56; 7:Q, 6, 9; 39; 9:27; 11:29; 12:24; 13:20
Aviation: spec	ific
budget cut medicine radiation dans space treaty spacecraft fin U.S.—Soviet c and waste pri Air conditioning Air-cushion craft See Ground-ef Aircraft1:57	aterials,
Also see Aero Aviation; Supe	73; 9:28 space; ersonic
transports. atomic plane automatic land bird collisions "flying saucer	dings5:28 2:33 s"4:48
Japan	3:30 13:21 7:6 .60: 8:68: 13:100
Also See UFO Japan Jumbo jets lifting body safety safety shorthaul jets sonic boom and systems a wound plastic wings for Air pollution 3:22, 65; 4: 64; 8:44, 57; 9 Alewives	2:19; 9:23; 10:19 inalysis 8:86
Air pollution 3:22, 66; 4: 64; 8:44, 57; 9 air filtration a	.1:39; 2:27, 52; 32; 6:10; 7:3, 23, :41; 16:21; 12:25 ind7:64
Alignment, laser Alloys6:1 superelastic . Also see Meta	s for11:31 B; 11:43; 13:30 13:30 is; specific
Alumina whiske Aluminum	782:92 8:18; 7:28; 9:52; 18:51; 11:60
Amazon River American Anthro	110:60 10:23; 13:115 pological
American Associ	ation rofessors
Association American Associ of University P (AAUP) American Chemi Society American Federa	cal9:41; 10:22
Industrial Com	of the street of
(AFL-CIO) American Physic American Society for Metals American Society	al Society 1:83
for Metals American Society Testing & Mai American Vacuur Amino sugars . Ammonium hydro	terials7:23
Ammonium hydro Amnesia Amplifiers Analytical instru	oxide5:26 6:13; 8:96 ments.
Animals	9:32
Also see specif Antennas Antiballistic miss 4:27: 9: Also see Nike-	
Also see Nike- Apollo program 5:32; 7:Q;	8:29; 9:17, 30; 10:19, 79
Argonne Universi	

 of Industrial Research e articles and issue numbers in numerals indicate page numbers.
Army
Assistant Secretary for Science & Technology, post of
post of
Atmosphere7:23; 10:31 Also see Air pollution; Meteorology; etc. Atomic Energy
4:80; 10:19; 12:29; 13:13, 15, 31 Also see specific projects.
Commission 1:59 Atomic Physics 1:78 Atomic tests 13:15 Atoms; atomic processes 1:78; 3:36; 5:42; 7:9; 8:33; 12:30
energy, reactions;
specific equipment. Auroras borealis
automatic control systems
systems 8:60 copper trim for 13:102 electric 3:22, 51; 6:19; 8:21; 8:24; 11:26, 31; 13:12 foamed aluminum for safety 2:58 and highway topping 12:48 nitrogen-filled tires 13:94 plastics for 5:52; 8:41 composite bodies 3:52 steam 18:32: 13:12
Wankel engine12:25 Aviation4:28; 5:56; 8:27, 46 Also see Aerospace:
Aircraft. 3-D traffic control12:25 Awards2:21; 3:88 Also see Nobel Prizes; i-R 100 Awards, I-R Laboratory of the Year, I-R Man of the Year.
Baboons
Warning System 2:58 Also see Antiballistic missiles. Bardeen, Dr. John, professor of electrical engineering and physics, University of
Batha, Dr. H. Dean,
Div., Carborundum Co.
(author) 2:29 Batteries 3:24; 4:44; 6:19; Betings 4:75 Bearings 11:71 Beds 19:24 Beil Telephone
Laboratories
Biomechanics 5:96 Biomedical devices, I-R 108 winners 13:59 Biomedicine 1:51; 2:33, 95; 3:34; 4:51, 72; 8:27, 30; 10:26 Also see Human body;
specific equipment.
organs, etc. clinical laboratories4:31 Institute for Biomedical Research .2:29
Biomedical Research 2:29 viral immunity 11:34 Biosatellite 2 13:20 Birds 2:33; 7:29 Black chrome 1:38

Black magnetite	1:59
Bladders	0:74 4:74 9:7
Bladders human Blindness Blood "electric" vessels freezing 4:52; 1 Bolivia Boron nitride Brain 1:75; 3:51; 4:87; 1 Brain drain 2:30; 3:82; 8:27; 11:26; 12:22; 1 Brain hormone 4:48; 1 Brain hormone 5:49; 59; Breeder reactors See React Bridges Britain and the British 3:30; 5:28, 30; 7:4, 5; 3:24; 10:24; 12:22, 13:18 fast-breeder reactors hovercraft; hovertrains 9:25; 11 radio telescope 1 r	8:30 0:7
Bolivia	0:2
Brain1:75; 3:51; 4:87; 1 Brain drain2:30; 3:82;	2:85 2:28 7:K
8:27; 11:26; 12:22; 1 Brain hormone	3:18 2:28 9:63
Breathing2:39, 59; Breeder reactors See React	4:74 tors
Britain and the British 3:30; 5:28, 30; 7:4, 5; 7	2:30
9:24; 10:24; 12:22, 13:18 fast-breeder reactors	, 19 9:25
hovertrains9:25; 11	1:25
radio telescope and total energy house.1	8:26 0:25
Brothers, Charles F., manager, Component	3:20
Perkin-Elmer Corp. (author)	0:84
Bubble chambers7:4 Building blocks1	2:48
©	0: /-
Cables	6:20 4:30
Cage, John M., director of special projects,	•
Laboratories (author)	7:68 7:12
California2:27; 7:2; 16 11:24; 1: CamerasSee Photogra	1:21; 2:20 ohy
Hewlett-Packard Laboratories (author) Calibrators California 2:27; 7:2; 16 11:24; 1 Cameras See Photogra CAMS Canada 8:26; 11:26; 1 Cancer Canes Cans, coating Carapella, Dr. Sam C. Jr.,	5:96 3:18
Canes Cans, coating	9:71 3:63
research superintendent, Central Research	
Cameras See Photogra CAMS Canada . 8:26; 11:26; 1 Cancer Cans, coating Carapella, Dr. Sam C. Jr., research superintendent, Central Research Laboratories, American Smelting and Refining Co. (author) . 1: Carbon ydrates Carbon disulphide Carbon disulphide Carbon fibers Carbon of Technology Carter Coaster Cartooning, automated Case Institute of Technology Cast iron Also see specific uses Catalysis Cell structure Centrifuge Ceramics . 2:91; 3:59; 1 CERN 1: Chairs, automatic medical monitor, Chalcogenide spinels Chamberlain, Dr. Owen, professor of physics, University of California (author) . 1:78: 7:48: 7:18: 7:748:	1:79
Carbon bearings1	2:96 1:71
Carbon fibers	2:89
Carter Coaster	9:24 .7:9
Technology	3:27 9:62
Also see specific uses. Catalysis	6:10 9:31
Ceramics2:91; 3:59;	9:19 8:19
CERN 10 Chairs, automatic	1:20
Chalcogenide spinels	4:40
CERN Chairs, automatic medical monitor, Chalcogenide spinels Chamberlain, Dr. Owen, professor of physics, University of California (author)178; 7:48;	1:88
(author) 1:78; 7:48; ICHBA fuel Chemical Influences on Memory Chemicals and Plastics, I-R 100 winners 13	3:60 2:81
Chemicals	5:10 5:51
Also see Chemistry; specific substances.	
	:95; :31; 2:28
China	:31; 2:28 1:32 1:20 7:64 7:34 1:90 95; 1:72
Chloe device	7:34 1:90
Cilibinatography A	
Unrome, black	5:71 1:38 1:52
Chromium dioxide16 Chromosomes12 Cigarets181; 8:12, 13,	:90 :26 14;
7.8 10. 11	:30
Also see specific equipment. Civil defense1:80; 7:48; 8 Civil Defense:	
A Delusion	148

for Stable Peace
for Stable Peace 7.45 Classified Research 11:8 Clays, lime-stabilized 7:2: Clear air turbulence (CAT) 2:3 Clearshield 2:5 Closed-circuit TV 12:7 Coal; coal mining 4:43; 9:42 Coands effect 7:12 Coatings 2:52; 3:59; 4:15 Also see specific
Coatings2:52; 3:59; 4:58 8:44; 9:52; 11:60 Also see specific materials, uses. hot-melt3:63
materials, uses. hot-melt 3:6. Coding 16:2: and metal purity 11:8. Comets 11:2: Commerce Dept. 1:63; 9:15 Commission on Marine Science, Engineering & Resources 12:18 Communications 3:35; 5:24 34; 8:31, 69, 90; 9:29, 51. Also see Satellites;
& Resources
Also see Satellites; specific equipment. and electronics in transportation .8:75 with police .12:85 talking by laser .2:37 Communist countries .11:15 Also see specific countries.
0
Composites 137, 370, 3131, 3152, Also see Plastics, specific materials, Computers 2:34, 438, 639, 11, 728, 61, 68, 8131, 95, 21, 29; 11:30, 43; 13:22 Also see specific projects, uses, etc. conference on 12:39 conversing with 12:68 "Data Tablet" for 5:38 faster memories 7:14 failure of memories 7:14 failure of memories 13:96 French 12:22 I-R 100 winners 13:52 and privacy 3:23 superconductivity and 5:36 Concerde (plane) 3:30; 8:28 Concrete 3:319, 741 Congress 3:22; 3:19, 741 Congress 3:23; 8:18; 10:79 Also see specific acts, programs. Containerization 8:75 Continental drift 8:30 Conversing with
Also see specific projects, uses, etc. conference on12:39 conversing with12:68 "Data Tablet" for5:38
faster memories 7:14 failure of memories 13:98 French 12:22 I-R 100 winners 13:62 and privacy 5:23
Superconductivity and3:30; 8:28 Concerde (plane)3:30; 8:28 Concrete
acts, programs. Containerization 8:75 Continental drift 9:30 Conversing with
Ariso see specific acts, programs. Containerization 8:75 Continental drift 9:30 Conversing with the Computer 12:65 Cooling devices 7:17 Also see Cryogenics; Quenching. Cooling towers 9:52; 18:52 auto trim 13:102 Copying 4:46; 13:12 Also see Printers; Recording equipment.
auto trim
Cornell University11:24 Corrosion11:44, 66 Also see Air pollution; Atmosphere; etc.; specific materials.
Also see rinters; Recording equipment. Corfam 10:58 Cornell University 11:24 Corrosion 11:44, 66 Also see Air pollution; Atmosphere; etc.; specific materials. Cosmic energy 10:27 Cost-benefit analysis; cost effectiveness studies 2:19; 11:20 Cote, Alfred J. Jr., Washington editor, Industrial Research (author) 8:73; 10:79 Council on Environmental Quality 10:11
Washington editor, Industrial Research (author)8:73; 18:79 Council on Environmental Quality
Crewe, Dr. Albert V.,
National Laboratory (author)
23; 8:32; 9:30, 56; 10:26, 51; 11:94; 13:24 containers 18:70 cryopumping 19:87 Cutting 3:70; 5:30 Czechoslovakia 9:24
Dams
Industrial Research (author)1:52; 4:78; 5:76 Data acquisition, processing, storage etc1:28; 2:97; 5:20; 3:21 Also see Computers.
Also see Computers. Deep Quest (submarine)2:40; 8:34 Deep submergence rescue

THE IR ANNUAL INDEX

	A
Abrasive-grain Accelerator in J Accelerators	machining3:70 eopardy7:19 3:56; 5:26, 33;
Abrasive-grain Accelerator in J Accelerators 7:3, 62; continuous Stanford Van de Graaff Weston Acetylcholine Acrylonitrile-but	
Acetylcholine . Acrylonitrile-but. styrene (ABS) Adhesives and	
Acrylonitrile-but styrene (ABS) Adhesives and Aerospace	. 1:19, 58; 3:19, 12, 56; 7:Q, 6, 9; 39; 9:27; 11:29; 12:24; 13:20
Aviation: spec	ific
budget cut medicine radiation dans space treaty spacecraft fin U.S.—Soviet c and waste pri Air conditioning Air-cushion craft See Ground-ef Aircraft1:57	aterials,
Also see Aero Aviation; Supe	73; 9:28 space; ersonic
transports. atomic plane automatic land bird collisions "flying saucer	dings5:28 2:33 s"4:48
Japan	3:30 13:21 7:6 .60: 8:68: 13:100
Also See UFO Japan Jumbo jets lifting body safety safety shorthaul jets sonic boom and systems a wound plastic wings for Air pollution 3:22, 65; 4: 64; 8:44, 57; 9 Alewives	2:19; 9:23; 10:19 inalysis 8:86
Air pollution 3:22, 66; 4: 64; 8:44, 57; 9 air filtration a	.1:39; 2:27, 52; 32; 6:10; 7:3, 23, :41; 16:21; 12:25 ind7:64
Alignment, laser Alloys6:1 superelastic . Also see Meta	s for11:31 B; 11:43; 13:30 13:30 is; specific
Alumina whiske Aluminum	782:92 8:18; 7:28; 9:52; 18:51; 11:60
Amazon River American Anthro	110:60 10:23; 13:115 pological
American Associ	ation rofessors
Association American Associ of University P (AAUP) American Chemi Society American Federa	cal9:41; 10:22
Industrial Com	of the street of
(AFL-CIO) American Physic American Society for Metals American Society	al Society 1:83
for Metals American Society Testing & Mai American Vacuur Amino sugars . Ammonium hydro	terials7:23
Ammonium hydro Amnesia Amplifiers Analytical instru	oxide5:26 6:13; 8:96 ments.
Animals	9:32
Also see specif Antennas Antiballistic miss 4:27: 9: Also see Nike-	
Also see Nike- Apollo program 5:32; 7:Q;	8:29; 9:17, 30; 10:19, 79
Argonne Universi	

 of Industrial Research e articles and issue numbers in numerals indicate page numbers.
Army
Assistant Secretary for Science & Technology, post of
post of
Atmosphere7:23; 10:31 Also see Air pollution; Meteorology; etc. Atomic Energy
4:80; 10:19; 12:29; 13:13, 15, 31 Also see specific projects.
Commission 1:59 Atomic Physics 1:78 Atomic tests 13:15 Atoms; atomic processes 1:78; 3:36; 5:42; 7:9; 8:33; 12:30
energy, reactions;
specific equipment. Auroras borealis 7:7 Australia 9:30; 11:25 Autoline 8:62 Automobiles (cars) 2:27, 52; 4:32; 8:57, 65, 73; 9:62 automatic control systems 8:60
automatic control systems
systems 8:60 copper trim for 13:102 electric 3:22, 51; 6:19; 8:21; 8:24; 11:26, 31; 13:12 foamed aluminum for safety 2:58 and highway topping 12:48 nitrogen-filled tires 13:94 plastics for 5:52; 8:41 composite bodies 3:52 steam 18:32: 13:12
Wankel engine12:25 Aviation4:28; 5:56; 8:27, 46 Also see Aerospace:
Aircraft. 3-D traffic control12:25 Awards2:21; 3:88 Also see Nobel Prizes; i-R 100 Awards, I-R Laboratory of the Year, I-R Man of the Year.
Baboons
Warning System 2:58 Also see Antiballistic missiles. Bardeen, Dr. John, professor of electrical engineering and physics, University of
Batha, Dr. H. Dean,
Div., Carborundum Co.
(author) 2:29 Batteries 3:24; 4:44; 6:19; Betings 4:75 Bearings 11:71 Beds 19:24 Beil Telephone
Laboratories
Biomechanics 5:96 Biomedical devices, I-R 108 winners 13:59 Biomedicine 1:51; 2:33, 95; 3:34; 4:51, 72; 8:27, 30; 10:26 Also see Human body;
specific equipment.
organs, etc. clinical laboratories4:31 Institute for Biomedical Research .2:29
Biomedical Research 2:29 viral immunity 11:34 Biosatellite 2 13:20 Birds 2:33; 7:29 Black chrome 1:38

Black magnetite	1:59
Bladders	0:74 4:74 9:7
Bladders human Blindness Blood "electric" vessels freezing 4:52; 1 Bolivia Boron nitride Brain 1:75; 3:51; 4:87; 1 Brain drain 2:30; 3:82; 8:27; 11:26; 12:22; 1 Brain hormone 4:48; 1 Brain hormone 5:49; 59; Breeder reactors See React Bridges Britain and the British 3:30; 5:28, 30; 7:4, 5; 3:24; 10:24; 12:22, 13:18 fast-breeder reactors hovercraft; hovertrains 9:25; 11 radio telescope 1 r	8:30 0:7
Bolivia	0:2
Brain1:75; 3:51; 4:87; 1 Brain drain2:30; 3:82;	2:85 2:28 7:K
8:27; 11:26; 12:22; 1 Brain hormone	3:18 2:28 9:63
Breathing2:39, 59; Breeder reactors See React	4:74 tors
Britain and the British 3:30; 5:28, 30; 7:4, 5; 7	2:30
9:24; 10:24; 12:22, 13:18 fast-breeder reactors	, 19 9:25
hovertrains9:25; 11	1:25
radio telescope and total energy house.1	8:26 0:25
Brothers, Charles F., manager, Component	3:20
Perkin-Elmer Corp. (author)	0:84
Bubble chambers7:4 Building blocks1	2:48
©	0: /-
Cables	6:20 4:30
Cage, John M., director of special projects,	•
Laboratories (author)	7:68 7:12
California2:27; 7:2; 16 11:24; 1: CamerasSee Photogra	1:21; 2:20 ohy
Hewlett-Packard Laboratories (author) Calibrators California 2:27; 7:2; 16 11:24; 1 Cameras See Photogra CAMS Canada 8:26; 11:26; 1 Cancer Canes Cans, coating Carapella, Dr. Sam C. Jr.,	5:96 3:18
Canes Cans, coating	9:71 3:63
research superintendent, Central Research	
Cameras See Photogra CAMS Canada . 8:26; 11:26; 1 Cancer Cans, coating Carapella, Dr. Sam C. Jr., research superintendent, Central Research Laboratories, American Smelting and Refining Co. (author) . 1: Carbon ydrates Carbon disulphide Carbon disulphide Carbon fibers Carbon of Technology Carter Coaster Cartooning, automated Case Institute of Technology Cast iron Also see specific uses Catalysis Cell structure Centrifuge Ceramics . 2:91; 3:59; 1 CERN 1: Chairs, automatic medical monitor, Chalcogenide spinels Chamberlain, Dr. Owen, professor of physics, University of California (author) . 1:78: 7:48: 7:18: 7:748:	1:79
Carbon bearings1	2:96 1:71
Carbon fibers	2:89
Carter Coaster	9:24 .7:9
Technology	3:27 9:62
Also see specific uses. Catalysis	6:10 9:31
Ceramics2:91; 3:59;	9:19 8:19
CERN 10 Chairs, automatic	1:20
Chalcogenide spinels	4:40
CERN Chairs, automatic medical monitor, Chalcogenide spinels Chamberlain, Dr. Owen, professor of physics, University of California (author)178; 7:48;	1:88
(author) 1:78; 7:48; ICHBA fuel Chemical Influences on Memory Chemicals and Plastics, I-R 100 winners 13	3:60 2:81
Chemicals	5:10 5:51
Also see Chemistry; specific substances.	
	:95; :31; 2:28
China	:31; 2:28 1:32 1:20 7:64 7:34 1:90 95; 1:72
Chloe device	7:34 1:90
Cilibinatography A	
Unrome, black	5:71 1:38 1:52
Chromium dioxide16 Chromosomes12 Cigarets181; 8:12, 13,	:90 :26 14;
7.8 10. 11	:30
Also see specific equipment. Civil defense1:80; 7:48; 8 Civil Defense:	
A Delusion	148

for Stable Peace
for Stable Peace 7.45 Classified Research 11:8 Clays, lime-stabilized 7:2: Clear air turbulence (CAT) 2:3 Clearshield 2:5 Closed-circuit TV 12:7 Coal; coal mining 4:43; 9:42 Coands effect 7:12 Coatings 2:52; 3:59; 4:15 Also see specific
Coatings2:52; 3:59; 4:58 8:44; 9:52; 11:60 Also see specific materials, uses. hot-melt3:63
materials, uses. hot-melt 3:6. Coding 16:2: and metal purity 11:8. Comets 11:2: Commerce Dept. 1:63; 9:15 Commission on Marine Science, Engineering & Resources 12:18 Communications 3:35; 5:24 34; 8:31, 69, 90; 9:29, 51. Also see Satellites;
& Resources
Also see Satellites; specific equipment. and electronics in transportation .8:75 with police .12:85 talking by laser .2:37 Communist countries .11:15 Also see specific countries.
0
Composites 137, 370, 3131, 3152, Also see Plastics, specific materials, Computers 2:34, 438, 639, 11, 728, 61, 68, 8131, 95, 21, 29; 11:30, 43; 13:22 Also see specific projects, uses, etc. conference on 12:39 conversing with 12:68 "Data Tablet" for 5:38 faster memories 7:14 failure of memories 7:14 failure of memories 13:96 French 12:22 I-R 100 winners 13:52 and privacy 3:23 superconductivity and 5:36 Concerde (plane) 3:30; 8:28 Concrete 3:319, 741 Congress 3:22; 3:19, 741 Congress 3:23; 8:18; 10:79 Also see specific acts, programs. Containerization 8:75 Continental drift 8:30 Conversing with
Also see specific projects, uses, etc. conference on12:39 conversing with12:68 "Data Tablet" for5:38
faster memories 7:14 failure of memories 13:98 French 12:22 I-R 100 winners 13:62 and privacy 5:23
Superconductivity and3:30; 8:28 Concerde (plane)3:30; 8:28 Concrete
acts, programs. Containerization 8:75 Continental drift 9:30 Conversing with
Ariso see specific acts, programs. Containerization 8:75 Continental drift 9:30 Conversing with the Computer 12:65 Cooling devices 7:17 Also see Cryogenics; Quenching. Cooling towers 9:52; 18:52 auto trim 13:102 Copying 4:46; 13:12 Also see Printers; Recording equipment.
auto trim
Cornell University11:24 Corrosion11:44, 66 Also see Air pollution; Atmosphere; etc.; specific materials.
Also see rinters; Recording equipment. Corfam 10:58 Cornell University 11:24 Corrosion 11:44, 66 Also see Air pollution; Atmosphere; etc.; specific materials. Cosmic energy 10:27 Cost-benefit analysis; cost effectiveness studies 2:19; 11:20 Cote, Alfred J. Jr., Washington editor, Industrial Research (author) 8:73; 10:79 Council on Environmental Quality 10:11
Washington editor, Industrial Research (author)8:73; 18:79 Council on Environmental Quality
Crewe, Dr. Albert V.,
National Laboratory (author)
23; 8:32; 9:30, 56; 10:26, 51; 11:94; 13:24 containers 18:70 cryopumping 19:87 Cutting 3:70; 5:30 Czechoslovakia 9:24
Dams
Industrial Research (author)1:52; 4:78; 5:76 Data acquisition, processing, storage etc1:28; 2:97; 5:20; 3:21 Also see Computers.
Also see Computers. Deep Quest (submarine)2:40; 8:34 Deep submergence rescue

Defense 4:27; 7:4; 9:19; 12:17 Also see Antiballistic misciles; Civil defense; specific projects. universities and See Universities. Defense, Department of 1:57; 4:29; 80; - 7:4; 11:19 Also see specific programs.
universities and See Universities. Defense, Department of1:57; 4:29, 80; 7:4; 11:19
Also see specific programs. Delpni method
programs. Delpni method 7:34 Dentures 5:54 Desalting water 3:70; 8:25; Desalting water 9:34; 10:34 Design Engineering Show. 5:95 Design in Transportation 8:57 Detectors 6:20; 8:33; 9:71; 10:27 Deuterium 1:27
Deuterium 1:27 Dewars 19:27 Dewars 19:72 Dial-a-computer 4:138 Dialysis 7:16 Diamond pressure cell 1:28 Diamonds 5:44 "Dictionary of Scientific
Biography"7:21
Differential thermal
7:48, 49; 8:88 Display systems 5:34; 7:13 Distance measuring 9:71 Domes, glass-fiber 7:36 Drilling 9:15 Drugs 2:82; 3:41
Drilling 6:15 Drugs
Farthquakes 6:15
Earthquakes
General Radio Co. (author)6:14 Echotherm7:12
(author) 6:14 Echotherm 7:12 Ecology 13:19, 115 Eddy-sonics 2:36 Education 4:38; 16:27; 12:90 Also see Universities; specific subjects.
Education4:38; 10:27; 12:90 Also see Universities;
Also see Universities; specific subjects. Electricity
Power; etc.; specific tools, uses. implantable
instrumentation 4.72
See Computers.
Electrolytes 9:31 Electronic data processing See Computers. Electronic Instruments: Programed for Simplicity 7:68 components, I-R 100 winners 13:65
I•R 100 winners13:65 instruments,
I-R 100 winners
Also see specific tools, uses.
WESCON8:95
tools, uses. in transportation8:73 WESCON8:95 Electronics in
specific tools, uses.
Electroshock2:82
Elements
Also see specific uses.
England
See Britain and the British. English Channel
Also see Air pollution; water pollution; etc.
Environmental Science
Services Administration (ESSA)2:25; 8:25; 13:16 Enzyme synthesis1:27
Epoxies1:3/
of research 13:14 The Erosion of Privacy 12:11 Euratom 4:36; 7:4; 8:26; 9:25; 11:25; 13:17 Europa rocket 3:30
9:25; 11:25; 13:17 Europa rocket3:30
5:28; 7:4; 8:26; 9:25; 10:20: 11:26: 12:21
countries, projects. European Industrial Research Management Assoc. (EIRMA)13:19
European Launcher Development Organization (ELDO)13:30
1,000

European Molecular Biology
European Molecular Biology Organization (EMBO) 8:27 European Science &
Technology Institute12:22
European Science & Technology Institute12:22 Eurospace
F-111 airplane
Faculty Associate
Fall Joint Computer
Conterence
Famine
Foderal Bureau of
Investigation (FBI)12:88
Investigation (FBI)12:88 Federal Communications Commission (FCC)5:23 Federal Contract Research
Centers4:78
Genters 4:78 Federal government 1:52, 54 Also see Congress; De- fense; etc.; specific
fense; etc.; specific
agencies, programs. Federal Power Commission (EPC) 4:35:
Federal Power Commission (FPC)4:35; 10:18; 12:20
Federal Programs1:54 Federation of American Societies for Expeirmental
Societies for Expeirmental Biology4:87 Fence, electronic12:16; 13:9
Ferrites 7:38, 8:31: 11:60
Ferromagnetism
Ferromagnetusm
Also see specific materials.
Field-effect monitor7:8 Field-effect transistors8:95
Field support principle8:33
Fingerprints7:64; 12:89
Fish9:22; 10:22
FISH 2:42 Flow meters 6:13 Fluidics 6:13, 16; 7:15; 8:95 Fluorides 11:70 Fluorines 13:93 Also see specific uses.
Fluidics6:13, 16; 7:15; 8:95 Fluorides
Fluorines
Fluorocarbons2:52; 9:31
Also see UFOs.
Food2:34: 4:40; 9:41; 12:29 Also see Nutrition.
Also see Nutrition.
Forecasting1:51; 4:31; 8:34; 11:17
Forecasting1:51; 4:31; 8:34; 11:17
Forecasting1:51; 4:31; 8:34; 11:17
Forecasting 1:51; 4:31; 8:34; 11:17 A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering
Forecasting 1:51; 4:31; 8:34; 11:17 A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering
Forecasting 1:51; 4:31; 8:34; 11:17 A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering
Forecasting 1.51; 4:31; 4:31; 4:31; 4:31; 4:31; 4:31; 4:31; 4:48-Billion Gamble 2:15; Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1.57; France 3:28; 9:25; 12:21, 22; Frederick, Dolores, A. J., straid
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; 8:28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:67 Freezing 4:52, 90; 10:75 Also see Cryogenics.
Forecasting 1:51; 4:31;
Forecasting 1:51; 4:31;
Forecasting 1:51; 4:31;
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, A., assistant editor, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:50
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 1:60; 3:32 Also see Cryogenics 1:60; 3:32 Also see specific kinds, uses, gelled 3:560 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; 8:28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 8:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:50 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; 8:28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 1:560; 3:32 Also see specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses.
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; 8:28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 1:560; 3:32 Also see specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses.
Forecasting 1:51, 4:31, A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:30; 4:36; France 3:30; 4:36; France 3:30; 4:36; France 3:28; \$25; 12:21, 22 Frederick, Dolores, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:56 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Callium arsenide 9:70 Gas centrifuge 9:79 Gas chromatography See Chromatography See Chromatography See Chromatography
Forecasting 1:51, 4:31, A \$40-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:560 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Sallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography Sas turbine engines, 4:58; 8:57 Gases 2:87; 10:30; 11:60 Also see Securics 4:58; 8:57 Gases 34 Scurum;
Forecasting 1:51, 4:31, A \$48-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:28; \$:25; 12:21, 22 Frederick, Bolores, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 58; 10:25 Fuels 1:50; 3:32 Also see Specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Callium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography Gas turbine engines 4:58; 8:57 Gases 2:87; 10:30; 11:50 Also see Vacuum; specific gases.
Forecasting 1:51, 4:31, A \$48-Billion Gamble 2:215 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:28; \$:25; 12:21, 22 Frederick, Bolores, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 58; 10:25 Fuels 1:50; 3:32 Also see Specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Callium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography Gas turbine engines 4:58; 8:57 Gases 2:87; 10:30; 11:50 Also see Vacuum; specific gases.
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:37 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:60 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:87; 10:30; 11:50 Also see Vaccum; specific gases. inert 11:70 Specific gases. inert 11:70 Furnification of 10:42 Gears 5:30
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:37 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:60 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:87; 10:30; 11:50 Also see Vaccum; specific gases. inert 11:70 Specific gases. inert 11:70 Furnification of 10:42 Gears 5:30
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:60 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:88; 10:30; 11:50 Also see Vaccum; specific gases. 11:70 Also see Vaccum; specific gases. 11:70 purification of 10:42 Gears 5:30 Genetics 3:36; 12:30, 90 Geophysical instruments 6:13 Geophysics 5:32; 9:30
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:60 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:88; 10:30; 11:50 Also see Vaccum; specific gases. 11:70 Also see Vaccum; specific gases. 11:70 purification of 10:42 Gears 5:30 Genetics 3:36; 12:30, 90 Geophysical instruments 6:13 Geophysics 5:32; 9:30
Forecasting 1:51; 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:60 Furnaces 3:66; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 6:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:88; 10:30; 11:50 Also see Vaccum; specific gases. 11:70 Also see Vaccum; specific gases. 11:70 purification of 10:42 Gears 5:30 Genetics 3:36; 12:30, 90 Geophysical instruments 6:13 Geophysics 5:32; 9:30
Forecasting 1:51, 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:66 Fusion, thermonuclear 1:27, 83; 12:28 Gages 3:62; Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography. Gas turbine engines, 4:58; 8:57 Gases 2:87; 10:30; 11:60 Also see Vaccuum; specific gases. inert 11:70 purification of 10:42 gears 5:33 Geneatics 3:36; 12:30, 90 Geophysical instruments 6:15 Geophysics 3:36; 12:30, 90 Geophysics 3:36; 12:30, 90 Geophysics 5:32; 9:30 Geothermal power 8:23 Germanium 7:4; 12:23; 13:17 Giddings, Dr. J. C., professor of chemistry, University of Utah
Forecasting 1:51, 4:31; A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; B28; 9:25; 12:21, 22 Frederick, Dolores, A, assistant editor, Industrial Research (author) 3:367 Freezing 4:52, 90; 10:75 Also see Cryogenics. Fuel cells 9:58; 10:25 Fuels 1:60; 3:32 Also see specific kinds, uses, gelled 3:66 Fusion, thermonuclear 1:27, 83; 12:28 Gages 3:62; Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography. Gas turbine engines, 4:58; 8:57 Gases 2:87; 10:30; 11:60 Also see Vaccuum; specific gases. inert 11:70 purification of 10:42 gears 5:33 Geneatics 3:36; 12:30, 90 Geophysical instruments 6:15 Geophysics 3:36; 12:30, 90 Geophysics 3:36; 12:30, 90 Geophysics 5:32; 9:30 Geothermal power 8:23 Germanium 7:4; 12:23; 13:17 Giddings, Dr. J. C., professor of chemistry, University of Utah
Forecasting 1:51, 4:31, A \$40-Billian Gamble 2:31; Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, A., assistant editor, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 1:60; 3:32 Also see Specific kinds, uses, gelled 3:36; 13:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 5:623 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography See Chromatography See Chromatography See Chromatography Ses will 1:60 Also see Specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography See Chromatography See Chromatography See Chromatography See
Forecasting 1:51, 4:31. A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; Prace 3:30; 4:36; France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, A., assistant editor, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics, 1:60; 3:32 Also see Cryogenics, 1:60; 3:32 Also see Specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 5:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:87; 19:30; 11:50 Also see Vacuum; specific gases, inert 11:70 purification of 10:42 Gears 5:30 Geophysical instruments 6:15 Geophysics 8:32; 9:30 Geophysical instruments 8:15 Geophysics 8:33; 9:30 Geophysical instruments 8:23 Germanium 7:10 Geophysics 8:23 Germanium 7:10 Geophysics 9:15; 9:19; 7:36; Germany 7:4; 12:23; 13:17 Giddings, Dr. J. C., professor of chemistry, University of Utah (author) 5:71 Glass 3:60; 5:51; 6:19; 7:36; 2:20 continuous ribbon of 5:21 Genterial circuits of 3:21 Continuous ribbon of 5:21 Genterial circuits of 3:22 Continuous ribbon of 5:21 Continuous ribbon of 5:22 Continuous ribbon of 5:21 Continuous ribbon of 5:21 Continuous ribbon of 5:21 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Conti
Forecasting 1:51, 4:31. A \$40-Billion Gamble 2:15 Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; Prace 3:30; 4:36; France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, A., assistant editor, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics, 1:60; 3:32 Also see Cryogenics, 1:60; 3:32 Also see Specific kinds, uses, gelled 3:56; 11:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 5:23 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography Gas turbine engines, 4:58; 8:57 Gases 2:87; 19:30; 11:50 Also see Vacuum; specific gases, inert 11:70 purification of 10:42 Gears 5:30 Geophysical instruments 6:15 Geophysics 8:32; 9:30 Geophysical instruments 8:15 Geophysics 8:33; 9:30 Geophysical instruments 8:23 Germanium 7:10 Geophysics 8:23 Germanium 7:10 Geophysics 9:15; 9:19; 7:36; Germany 7:4; 12:23; 13:17 Giddings, Dr. J. C., professor of chemistry, University of Utah (author) 5:71 Glass 3:60; 5:51; 6:19; 7:36; 2:20 continuous ribbon of 5:21 Genterial circuits of 3:21 Continuous ribbon of 5:21 Genterial circuits of 3:22 Continuous ribbon of 5:21 Continuous ribbon of 5:22 Continuous ribbon of 5:21 Continuous ribbon of 5:21 Continuous ribbon of 5:21 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Continuous ribbon of 5:22 Conti
Forecasting 1:51, 4:31, A \$40-Billian Gamble 2:31; Foster, Dr. John S. Jr. director, defense research and engineering, Department of Defense (author) 1:57 France 3:30; 4:36; France 3:30; 4:36; France 3:28; 9:25; 12:21, 22 Frederick, Dolores, A., assistant editor, Industrial Research (author) 3:87 Freezing 4:52, 90; 10:75 Also see Cryogenics 1:60; 3:32 Also see Specific kinds, uses, gelled 3:36; 13:46 Fusion, thermonuclear 1:27, 83; 12:28 Gages 5:623 Also see specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography See Chromatography See Chromatography See Chromatography Ses will 1:60 Also see Specific types, uses, Gallium arsenide 9:70 Gas centrifuge 9:19 Gas chromatography See Chromatography See Chromatography See Chromatography See Chromatography See Chromatography See

Graphics
Graphite 2:89; 8:19; 7:23; 8:56 Great Lakes
Ground-effect craft5:96; 8:60
Gulf Science Year13:31 Gun, electron beam10:43
Graphics
Halvorsen, Dr. Kenneth G.,
Halvorsen, Dr. Kenneth G., corporate technical director, Beckman instruments inc.
(author)6:9 Hargans, C. W., technical
Research Laboratories (author)
Haugen, E. D., product manager, Visicorder
Hawaii
Health
Heat conduction11:31
-cooling device 7.17
units, adhesive for 2:59 Hecht, Dr. Richard, chief, instruments, United Aircraft Research Laboratories (author) 8:23
Research Laboratories (author)6:23
Hendrixson, William G.,
(author) 5:23 Helium 7:4, 9; 10:72 Hendrixson, William G., director of engineering, Airoo Cryogenics Div., Air Reduction Co. (author) 10:70 Heparin 4:51
Heparin
Hindsight Project 2:21, 4:20
Histology 9:31 Hodder, David T., Space & Information Systems Div. North American Aviation
Inc. (author)
Inc. (author)
technology, Department of Commerce9:20
1101111001, 14.3
12:30: 13:25
Hormones3:52; 12:28, 30
Houses, total energy 10:25 Housing 10:26 Housing & Urban Development Department (HUD) 8:81 "Hoverbed" 10:24
Department (HUD)8:81
Also see Ground-effect craft
Science Parks?
effluvia of12:88
Transportation8:65 Hurricanes10:19
Transportation 8:65 Hurricanes 10:19 Hydroballistics 13:15 Hydrocarbons 11:50 Hydrogen 5:32 Hydrogen chloride 9:83 Hydrogen chloride 9:83
Hydrogen chloride 9:83 Hypersonic transport 8:46
Impact monitor2:42 Implantable
Instrumentation4:72 Implants, medical See specific organs.
India8:86 Indicating equipment6:21
India 8:86 Indicating equipment 6:21 Industrial Research Editorial Advisory Board 12:33
Advisory Board . 12:33 Inert gases
11:32; 12:/3
Innovation & Profitability . 2:44
Infrasonics 10:31 Innovation 2:44; 4:11 Innovation & Profitability 2:44 Institute for Advanced Technology
Research2:29
Institute for Scientific
Judgment
Also see specific
kinds, uses.

control6:14: 7:	:9; 13:56 5:12 68; 13:63
Also see Electronics, geophysical	6:16 19; 7:61
Also see Nuclear energy. optical Also see Optics.	
Also see Photography	6: 10:60:
Intelligence See Brain; Memory	12:47, 54
See Computers Interferon Interior, Department of the	11:34
Interlab	7:5
International Technical	11.25
Intrepid (sailboat) Invar Ion beams	12:49
lon exchange resin lon pumps, pumping	1:45;
Also see specific	1:76
lons Also see specific tools, etc. IR Forecast R Laboratory of the Year R Man of the Year R 100 Awards.	1:51
R Man of the Year	1:24
rradiation2:	33; 8:26 10; 12:29
ron	33; 12:30 S.
1	
Japan3:3	90; 4:37; 9; 12:32 11:26
electric car	11:25
Joint Committee on Science & Technolog	y10:11
nuclear ship Jet Propulsion Laboratory (JPL) . 2:1 Joint Committee on Science & Technolog Josephson tunneling Judges, computers as Jumbo jets	3:51 13:21 9:28
42	
Karle, Dr. Dennis W., group leader, Nonmet Materials, Research Projects Section, Missile & Space Systems Div., McDonnell Douglas Corp. (author)	allic
Missile & Space Systems Div., McDonnell Douglas	
McDonnell Douglas Corp. (author) Keep Your Cool— Cryogenics Container Keeping, Graeme G., managing editor, Industrial Research	11:94 s10:70
Keeping, Graeme G., managing editor, Industrial Research	
(author)4: Keller, Dr. Roy, associate professor,	72; 8:57
	5:71
Kincaid, John F Korones, Herbert D.,	7:16
University of Arizona (author) (idneys (kincaid, John F. Korones, Herbert D., department head, Opitcal Systems R&D Bausch & Lomb Inc. (author)	6:20
Kraft paper1: 'Kralen'' Krieger, Dr. Knut A., professor of chemistr University of Pennsylvania (author)	y, 11:86
1 1	
aboratories; laboratory equipment4:45; 6 Also see specific projects, tools.	:15; 5:65
clinical	12:77
Lake Michigan9:22, 3	22: 4:37
State 1 - 2:37; 6:20; 7: 51, 69; 10:2	13; 9:31, 8; 11:31
projects, tools. clinical closed-circuit TV for and use studies. ake Michigan 9:22, 3. anguage translation 2:37; 8:20; 7: chemical holography and I-R 100 winners irradiation by	1:24 13:67 2:33

measuring cloud	Masks, circuit7:8
ceiling with 13:18 for punching 1:28 and TV transmission 1:31; 7:13; 13:28	Masks, circuit7:8 Massachusetts Institute of Technology8:30 Master-slave
7:13; 13:26	manipulators4:49; 5:96; 12:79
telemetry with13:28 tunable8:33 Lasers from Chemical	Materials4:40; 5:44 Also see specific
Reactions	materials.
Reactions	Measuring
Also see Memory. Legislative Reference	teaching
Service (LRS)4:18; 10:80	test instruments6:16;
Learning 4:88 Also see Memory. 4:88 Also see Memory. 4:88 Legislative Reference Service (LRS) 4:18; 18:80 Legs, artificial 3:52 Leith, Emmett 1:24 Libby, Dr. Willard F., professor of chemistry and director of institute of Geophysics and	Also see specific tools.
professor of chemistry	Mechanics7:15 Also see specific
of Geophysics and	equipment, kinds. Medicine
of Geophysics and Planetary Physics, University of California	Mellon Institute3:27
	Membranes7:16; 9:34 Memory2:81
(author) 1:76 Libraries 10:27 Licenses 9:24 Lifting bodies 7:6	Medicine
Lifting bodies7:6	Mental disease1:75
Light Also see Lasers.	Also see Ships and shipping.
Also see Lasers. blinking, and safety 8:68 and health	Mercury
	Metalliding
borealis	Metalliding
Lime-stabilized pavement clays7:23	
Limestone	metals, uses. ASM Congress11:43 ferromagnetism and
Lithium-fluorine-hydrogen	superconductivity in7:16
Lithium niobate9:51	superconductivity in7:16 high-purity11:78 quenching
Lithium 5:56; 11:31 Lithium-fluorine-hydrogen propellant 3:64 Lithium rilobate 9:51 Lithium tantalate 9:73 Local Scientific Survey Moduler (LSSM) 12:25	Metaullics
Module (LSSM)12:25 Long Island Sound3:27	Meteorology2:39; 3:40; 6:15; 7:13: 13:30
Moduler (LSSM) 12:25 Long Island Sound 3:27 Low energy electron diffraction (LEED) 2:84;	Methacoviatos 1.27
law Energy Flectron	Methane3:63
Diffraction2:84	Mice4:88
Low Energy Electron 3:84 Diffraction 2:84 LSD 12:28 Lubricants 4:58 Lunar cryostat 13:24	Methane 3:63 Metric system 3:26; 5:24 Mice 4:88 Microbaroms 10:31 Micrography 11:32 Micrometeoroids 3:64 Micropropers
Lunar cryostat13:24	Micrometeoroids3:64 Microscopes;
M	microscopy 1:35, 3:36, 7:62
McDonald, Dr. Henry S., assistant director of	Microsleep 8:58 Microtron 13:31 Microwaves 7:11 Midwestern Universities
the Communication Principles Research	Midwestern Universities Research Assn
Laboratories (author)12:63	(MURA)7:3
McDonnell Douglas Corp7:84 Mace	Mildvan, Dr. Albert S., assistant professor of physical biochemistry, School of Medicine, University of Pennsylvania (author) 11:86
Mace	School of Medicine,
Psychobiology,	University of Pennsylvania (author)11:86
chairman, Dept. of Psychobiology, University of California, Irvine (author)	Pennsylvania (author)11:86 Milton Keynes, Bucks, England
professor of materials	Mine tailings4:43 Mining
	chemical13:30
	chemical
Magnesium pemoline2:83 Magnets: magnetism4:40	
Magmai 7:23 Magnesium pemoline 2:83 Magnesium pemoline 2:83 Magnets; magnetism 4:40 7:14, 16, 38; 8:34; 18:26; 11:59; 13:98, 115 Also see specific	Memorial Institute (author)7:12
Also see specific	(author) 7:12 Minuteman missiles 13:11 Mirrors 9:26 telescope 13:95
	telescope
Magnetite	See Antiballistic
Malta12:21	missiles; Nike-X. Mohole, Project6:15 Molecular Chemistry
(administration)	Molecules:
Also see specific	molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific
Manipulators7:64	materials, studies, etc. Molybdenum disilicide2:52
manipulators.	Moon8:29; 12:24, 25 Also see Apollo
"Man-mechanical"	
machines	Moriarty, Kenneth J.,
Manned Orbital Laboratory (MOL) 7:6; 12:17 Manometers	supervisor, instrumentation &
9:22; 10:17, 28; 13:29	control, Argonne National Laboratory
Also see Brain drain; Salaries, Scientists	(author)
and engineers. Amapping	technical staff, Bell Telephone Laboratories
	(author)2:85
Mariner spacecraft2:24;	and Engineers3:87
Also see Oceanography. Mariner spacecraft 2:24; 9:27; 12:24; 13:20 Mark, Stanley D. Jr., new products manager, Research & Development	Mountains sea
Research & Development	
Div., Carborandam Co.	Storage Device1:30
Mars2:24; 12:24 Martin, James S	Multiple Image Storage Device1:30 Muly, Dr. Emil C., research section leader, National Research
(author)	National Research Corp. (author)
(author)	Corp. (author)6:23 Music, computer7:9

Masks, circuit7:8 Massachusetts Institute of Technology8:30
Master-slave manipulators4:49; 5:96;
Materials4:40; 5:44 Also see specific
materials. Measuring 6:14 Also see Metric system. teaching 19:26 Mechanical components, test instruments 6:16: 13:65
teaching10:26 Mechanical components,
test instruments6:16;
Also see specific tools. Mechanics
See Biomedicine. Mellon Institute3:27 Membranes7:16; 9:34
Memory2:81
Memory 2:81 Also see Computers. Mendelevium-258 12:30 Mental disease 1:75 Merchant marine 4:29 Also see Ships
Mercury 9:41 Metallic Fibers 2:89 Metalliding 9:31 Metals 2:98; 3:42; 6:18; 7:13, 23; 9:31; 10:29; 13:68, 98 Also see specific metals, uses.
Also see specific
ASM Congress11:43
ferromagnetism and superconductivity in7:16 high-purity
quenching10:51, 70 Metaullics5:44
superconductivity in .7:16 high-purity .11:78 quenching .10:51, 70 Metaullics .5:44 Meteorites .5:44 Meteorology .2:39; 3:40; 8:15; 7:13; 13:30 Also see Weather.
Also see Weather. Methacrylates 1:37 Methane 3:63 Metric system 3:26; 5:24
Metric system3:26; 5:24 Mice4:88
Mice
Microscopes;
Microscopes; microscopy1:35; 3:36; 7:62 Microsleep
Microtron 13:31 Microwaves 7:11 Midwestern Universities
Research Assn (MURA)7:3
Mildvan, Dr. Albert S., assistant professor of physical biochemistry, School of Medicine, University of Pennsylvania (author)11:86
University of Pennsylvania (author)11:86
Pennsylvania (author) .11:86 Milton Keynes, Bucks, England
wife tarnings4:43
Mining chemical
Memorial Institute
Minuteman missiles13:11
Mirrors9:26
telescope
telescope
telescope
telescope 13:95 Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 11:94
telescope 13:95 Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 11:94 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific
telescope 13:95 Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 11:94 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52
telescope 13:95 Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 11:94 Molecular studies 3:34; 5:33, 42; 7:27, 18:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo
telescope 13:95 Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 11:94 Molecular studies 3:34; 5:33, 42; 7:27, 18:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project Molecular Chemistry 1:74 Molecular weights Molecular studies 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program, Moriarty, Kenneth J., supervisor, instrumentation &
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program, Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author)
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular Weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular Weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular Weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular Weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular Weights 1:194 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell Telephone Laboratories (author) 2:85 Motivating Scientists and Engineers 3:87 Mountains, sea 10:29 Movies (films) 4:89; Movies (films) 4:89; Multiple Image Storage Device 1:30
telescope Missiles See Antiballistic missiles; Nike-X. Mohole, Project 6:15 Molecular Chemistry 1:74 Molecular studies 3:34; 5:33, 42; 7:27, 10:30; 12:30 Also see specific materials, studies, etc. Molybdenum disilicide 2:52 Moon 8:29; 12:24, 25 Also see Apollo program. Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19 Morrison, James, technical staff, Bell Telephope Laboratories

**
NASA1:19, 58; 3:19; 4:28, 80; 7:Q; 10:79 Also see specific
projects. 9:17; 10:19 National Academy of Engineering (NAE) 1:66 National Academy of Sciences 1:66
Engineering (NAE)1:66
Also see Weston, III.;
National Aeronautics & Space Administration
See NASA. National Aeronautics &
Accelerators. National Aeronautics & Space Administration See NASA. National Aeronautics & Space Administration1:58 National Center for Atmospheric Research5:68 National Conference on
Industrial
Research2:44; 13:43 National Foundation for the Social Sciences5:19
Research Week9:22
National Institutes of Health1:61; 13:15 National Medal
National Medal of Science 2:21 National Park Service 9:20 National Research
Council
National Science Foundation (NSF) 3:21; 4:80; 5:19; 7:1; 13:14, 31 Natural resources 13:12 Navigation 2:43; 5:56; 10:30 Navy
Natural resources13:12 Navigation2:43; 5:56; 10:30 Navy
Also see Ships and shipping; specific
programs.
Neutron
New Polymers for Thermal Extremes11:94
New Technology for Crime Fighting12:84 New York City7:3
Crime Fighting
Industrial Div.,
(author)6:12 Nickel-molybdenum
alloy 11:43 Nicotine sulphate 2:82 Nike-X 2:15; 3:19; 4:27; 11:23 Also see Antiballistic
missies.
Nimbus satellite9:21 1967 Science Park Directory 5-83
Directory 5:83 1968 I-R Yearbook 6:9 Nitric oxide 9:82 Nitrogen 4:52; 6:10; 9:42; 18:51, 72
Nobel Prizes
Noise
Also see Sonic boom. seismic
Also see specific materials.
Northeast Radio Observatory Corp. (NEROC)10:21
Northeast Radio Observatory Corp. (NEROC)
36; 7:4, 15; 11:32; 12:28, 30, 56; 13:13
Also see Accelerators; Euratom; Reactors; etc.; specific uses.
Chinese and
instruments 4:75
instruments 6:19; 7:61 Also see specific instruments, uses. man-made elements11:29
man-made elements11:29 weapons
weapons See Defense; specific weapons Nuclear Instruments 7:61
Nuclear Instruments
Also see Food.
Nylon1:44; 7:40
Observatory, orbiting11:29
Oceanographic equipment, i+R 100 winners

budget cut
underwater hotel9:26
Odors
Research
leaks
I•R 100 winners13:70 Also see specific
equipment. Optoelectronics 9:69 Orbiting Geophysical Observatory 11:29 Orbiting weapons systems 13:14
and Engineers 3:92 Orthopedic replacements 5:96 Oscillators 5:34 Oscillographs 6:21
Osmosis
Oscilloscope 6:14 Osmosis 9:34 The Other 'Brain Drain' 7:K Outracing Technical Erosion 9:74 Oxides 2:90; 3:20; 5:32; 0xides 2:90; 3:20; 2:24 Oxides 2:90; 3:20; 2:24
Oxygen 12:24 Oxygen-16 1:86 Ozone 1:39
P
Packaging
Parikh, N. M., director, metals research, IIT Research Institute
Particle physics1:/8; 12:32
Patents2:21; 3:24, 91; 8:24;
French
Pauling, Dr. Linus, professor of the physical
Center for the Study of
Center for the Study of
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 3:49
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 16:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical equipment, 1-R 100 winners 3:30; 5:20; 7:13; 9:28; 11:32; 12:23, 32
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical equipment, 1-R 100 winners 3:30; 5:20; 7:13; 9:28; 11:32; 12:23, 32
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pelverent 7:23 highway topping 12:24 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Photometry 7:33 Physical Chemistry 1:75 Physical testing equipment I-R 100 winners 13:74 Physics 1:78; 3:41; 7:16; 10:27, 30 Also see Astrophysics; Geophysics; etc.; specific
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 1:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Phosphors 9:30; 11:60 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Photometry 7:33 Physical Chemistry 1:76 Physical cesting equipment, I-R 100 winners 13:74 Physics 1:78; 3:41 Physics 1:78; 3:41 Physics 1:78; 3:74 Physics 1:78; 3:73 Also see Astrophysics; 6cc, specific studies. Conference on 1:83
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical Phosphors 9:30; 11:60 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Photometry 7:33 Physical Chemistry 1:76 Physical testing equipment, I-R 100 winners 13:74 Physics 12:6; 10:27, 30 Also see Astrophysics; Geophysics; etc.; specific studies. Conference on 1:83 Piezoelectricity 1:30 Pilot vehicle 7:56 Pilot 12:84, 73
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Phosphors 9:30; 11:60 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Phosphoris 12:52 Physical Chemistry 1:76 Physical testing equipment, I-R 100 winners 1:78, 341; Physics 1:78, 341; Also see Astrophysics; Geophysics; etc; specific studies. conference on 1:83 Piezoelectricity 1:30 Pilot vehicle 7:5 PiN 12:88 Pipes and piping 2:55; 10:54, 73 heat conductor 11:31 Pittsburgh Conference on Analytical Chemistry &
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Phosphors 9:30; 11:60 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Phosphoris 12:52 Physical Chemistry 1:76 Physical testing equipment, I-R 100 winners 1:78, 341; Physics 1:78, 341; Also see Astrophysics; Geophysics; etc; specific studies. conference on 1:83 Piezoelectricity 1:30 Pilot vehicle 7:5 PiN 12:88 Pipes and piping 2:55; 10:54, 73 heat conductor 11:31 Pittsburgh Conference on Analytical Chemistry &
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Phosphors 9:30; 11:60 Photographic and optical equipment, I-R 100 winners 13:72 Photography 1:30; 6:20; 7:13; 9:28; 11:32; 12:23, 32 Also see Movies; Television. Phosphoris 12:52 Physical Chemistry 1:76 Physical testing equipment, I-R 100 winners 1:78, 341; Physics 1:78, 341; Also see Astrophysics; Geophysics; etc; specific studies. conference on 1:83 Piezoelectricity 1:30 Pilot vehicle 7:5 PiN 12:88 Pipes and piping 2:55; 10:54, 73 heat conductor 11:31 Pittsburgh Conference on Analytical Chemistry &
and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88 Pavement 7:23 highway topping 12:24 Perlay topping 12:48 Pellam paradox 7:9 Pennsylvania, University of 11:86 Pensions 10:22 Perfluoroalkyls 13:93 Pesticides 6:10; 9:41 Petroleum See Oil. Pharmacology 11:34; 12:21 Also see Drugs. Phoebus program 5:23 Phosphates 12:52 Phosphonitrilic chloride 11:96 Photographic and optical equipment, I-R 100 winners 13:72 Photographic and optical equipment, I-R 100 winners 13:73 Also see Movies; Television. Photometry 7:33 Also see Movies; Television. Physical Chemistry 1:76 Physical testing equipment, I-R 100 winners 13:74 Physica 1:8; 3:41; 7:16; 10:27, 30 Also see Astrophysics; Geophysics; etc.; specific studies. conference on 1:83 Piezoelectricity 1:30 Pilot vehicle 7:56 PilN 12:88 Pipes and piping 2:55; 10:54, 73 heat conductor 11:31

for ships
"Pogo"
Polaris missile13:11
Pollack, Dr. Martin A., member of the technical
staff, Bell Telephone Laboratories Inc.
(author) 9:81 Pollard, B. W., manager, product planning, Radio Corp. of America
Also see Air Pollution; Environment, Alewives; Water pollution; Specific problems.
Environment, Alewives;
specific problems.
Polyethylene2:61; 4:47;
Polyimides8:46; 9:53; 12:54
Polymers; polymeric materials1:35; 4:51; 5:58;
Water pollution; etc.; specific problems. 7:36, 40 Polyesters
for environmental extremes
extremes
Polyurethane13:100
Poromeric materials10:58
Poseidon missile8:24; 12:34 Postal system13:11
Power 4:44: 7:5
Polypropylene
blackouts 4:34; 11:18 cool technology for transmission of 8:32 geothermal 8:23
geothermal8:23 microwave7:11
South America and10:23
thermonuclear See Fusion.
Pressure gages7:40; 9:30
Prince, John S., special
See Fusion. total energy house
Electric Co. (author)6:13 Printers: printing 7:8: 9:29: 12:39
Privacy
Prosthetics3:52
Product development 3:52 Protein 2:82 Protons 7:11 Psychology, auto safety
and8:69
A Publishing Tax Leophole .3:13
Pulses; pulsations7:14
Pumps; pumping10:44, 74
Psychology, auto sarety and 8:69 Publishing 6:13; 12:32 A Publishing Tax Loophole 3:13 Pulses; pulsations 7:14 star 12:26 Pumps; pumping 10:44, 74 casings 12:56 ion 1:45; 6:23; 10:44, 88 selective vacuum pumping 10:84
pumping10:84
pumping
Puromycin
Pyrometer11:46
Q
"Quadrupeds"5:96
Quantum liquids7:9 Quantum physics5:46; 12:32 Quartz9:52
Quasars
Quenching10:51, 70
R
Radar2:39; 7:5; 9:71 Radiation5:56; 12:17 Also see Irradiation;
Also see Irradiation; Nuclear energy; specific
kinde
danger in space flight10:19 hot cell windows and2:58 Radio12:87
equipment. Radioactivity9:24; 12:79 Also see Radiation.
See Isotopes; specific uses. Railroads and trains
(transit)3:30; 4:47; 5:24; 8:35, 40, 57, 76; 12:34; 13:94
See Isotopes; specific uses. Railroads and trains (transit)3:30; 4:47; 5:24; 8:35, 40, 57, 76; 12:34; 13:94 and inventory control8:74 and systems analysis8:81 tickets11:59 Rand Corp4:81
tickets11:59
Rand Corp4:81 Rapid transit See Railroads and trains.
Rais
Rayon
Rayon 7:40 Razor blades 10:58 Reactors 1:60; 3:29; 7:4; 9:25; 10:29 Also see specific uses
Algo ace apecinic ases.
tantalum-clad11:55 Receivers8:98

Recorders; recording
Recruiting Scientists and
Engineers3:79 Reflectors3:32: 4:58
Recorders; recording equipment - 5:21; 10:52; 12:39 Recruiting Scientists and Engineers
Corp. (RAC)9:20 Research centers
Research centers (institutes)3:90; 4:78; 9:20 Also see Research parks.
Research and
development1:52; 2:44; 3:19; 6:12; 7:R; 9:22; 11:86
Also see Laboratories; Management; Manbower; Scientists and engineers;
Scientists and engineers;
etc.; specific countries, projects. 1968 expenditure
1968 expenditure forecast
1958 expenditure forecast
Resistivity ratio11:83
(RNA)2:82; 4:87; 11:34 Ribosomes 10:26
Ribosomes 10:25 Rice University 5:68 The Road of Disarmament? 8:88 Robertson, Dr. N. C., vice president, Air Products and Chemicals Inc. (author) 6:10
Robertson, Dr. N. C., vice
and Chemicals Inc.
and Chemicals inc. (author)
Rockets1:44; 3:30, 32,
Also see Antiballistic
reusable11:70
nuclear 7:23 reusable 11:70 smokeless 12:24 Rocks, laser-pulverized 2:38 Roschen, John, manager, Electro-Optical Dept., Philos-Ford Microelectronics Div. Philos-Ford Corp.
Roschen, John, manager,
Philco-Ford Microelectronics Div., Philco-Ford Corp.
(author)9:69
Russia See Soviet Union.
Safety8:65; 7:48
Also see specific areas,
Salaries
Salaries 1:32; 3:83, 96; 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 19:30; 11:18; 12:16, 23 Almbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 10:11 Scientist 19:21
Salaries 1:32; 3:83, 96; 19:28; 13:29 Opinion Poll 13:111 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Almbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 10:11 Scientists and engineers 3:92; 7:2 Also see Mannower.
Salaries 1:32; 3:83, 96; 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 9:25, 19:30; 11:18; 12:16; 23 And MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science Parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science 'Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of power. dictionary of powers.
Salaries
Salaries 1:32; 3:83, 96; 19:28; 13:29 Opinion Poll 19:28; 13:29 Opinion Poll 28; 13:29 Opinion Poll 33:111 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 5:24, 75; 22; 10:20 and MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System 10:11 Scientists and engineers 3:92; 72: Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 motivating 3:87 pensions 10:22 and technical erosion 9:74 Scintillators 7:34
Salaries
Salaries
Salaries
Salaries 1:32; 3:83, 96; Opinion Poll 13:111 San Francisco Bay Area Rapid Transit District 8:84 Satellites .2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 9:24, 75; 9:23 And MPD 5:23 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 19:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 motivating 3:87 pensions 10:22 and technical erosion 7:34 Sculpture 9:35 Sealing; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administrator, National Aeronautics & Space Administrator,
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 and Medal of Science 2:21 and Medal of Science 3:87 pensions 19:22 and technical erosion 9:74 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scalling; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 and Medal of Science 2:21 and Medal of Science 3:87 pensions 19:22 and technical erosion 9:74 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scalling; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 and Medal of Science 2:21 and Medal of Science 3:87 pensions 19:22 and technical erosion 9:74 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scalling; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:31:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 and Medal of Science 2:21 and Medal of Science 3:87 pensions 19:22 and technical erosion 9:74 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scalling; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58
Salaries . 1:32; 3:83, 96; Opinion Poll . 19:28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:21 San Francisco Bay Area Rapid Transit District . 8:84 Satellites . 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Almbus . 9:21 Saturn rockets . 3:20; 5:32 Savannah (ship) . 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) . 6:15 Science parks . 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) . 10:80 Science "Warning System" . 10:11 Scientists and engineers . 3:92; 7:2 Also see Manpower. dictionary of . 12:21 and Medal of Science . 2:21 and Medal of Science . 2:21 and Medal of Science . 9:43 Sculpture . 9:53 Sealab . 9:32 Sealing; sealants . 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) Seatbelts . 8:65 Seats . 19:60 Also see Chairs. Secrecy on the Campus . 11:17 Secret Research Has No Place in a University . 11:87 Secdan, Project . 4:30
Salaries . 1:32; 3:83, 96; Opinion Poll . 19:28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:21 San Francisco Bay Area Rapid Transit District . 8:84 Satellites . 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Almbus . 9:21 Saturn rockets . 3:20; 5:32 Savannah (ship) . 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) . 6:15 Science parks . 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) . 10:80 Science "Warning System" . 10:11 Scientists and engineers . 3:92; 7:2 Also see Manpower. dictionary of . 12:21 and Medal of Science . 2:21 and Medal of Science . 2:21 and Medal of Science . 9:43 Sculpture . 9:53 Sealab . 9:32 Sealing; sealants . 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) Seatbelts . 8:65 Seats . 19:60 Also see Chairs. Secrecy on the Campus . 11:17 Secret Research Has No Place in a University . 11:87 Secdan, Project . 4:30
Salaries . 1:32; 3:83, 96; Opinion Poll . 19:28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:29 Opinion Poll . 28; 13:21 San Francisco Bay Area Rapid Transit District . 8:84 Satellites . 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 Almbus . 9:21 Saturn rockets . 3:20; 5:32 Savannah (ship) . 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) . 6:15 Science parks . 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) . 10:80 Science "Warning System" . 10:11 Scientists and engineers . 3:92; 7:2 Also see Manpower. dictionary of . 12:21 and Medal of Science . 2:21 and Medal of Science . 2:21 and Medal of Science . 9:43 Sculpture . 9:53 Sealab . 9:32 Sealing; sealants . 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) Seatbelts . 8:65 Seats . 19:60 Also see Chairs. Secrecy on the Campus . 11:17 Secret Research Has No Place in a University . 11:87 Secdan, Project . 4:30
Salaries 1:32; 3:83, 96; Opinion Poll 13:111 San Francisco Bay Area Rapid Transit District 8:84 Satellites .2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 9:25, 10:30; 11:18; 12:16, 23 Almbus 9:21 Saturn rockets .3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' .10:11 Scientist 3:92; 7:2 Also see Manpower. dictionary of 3:92; 7:2 Also see Manpower. dictionary of 2:21 and Medal of Science 2:21 and Medal of Science 2:21 and Medal of Science 3:92; 7:2 Also see Manpower. dictionary of 3:87 pensions 3:92; 7:2 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scintillators 7:34 Scalaib 9:53 Sealaib 9:53 Sealaib; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administrator, National Aeronautics 1:58 Seatbelts 8:65 Seats 10:60 Also see Chairs. Secrecy on the Campus 11:11 Seret Research Has No Place in a University 1:58 Sedan, Project 4:30 Seismic "noise" 8:32 Seismology 8:15 Seitz, Dr. Frederick, president, National Academy 15:58
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 And MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science Parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 10:80 Science "Warning System" 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 motivating 3:87 pensions 10:22 and technical erosion 9:43 Sculpture 9:53 Sealab 9:53 Sealab 9:53 Sealaing; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58 Seatore Chairs. Secrecy on the Campus 11:11 Secret Research Has No Place in a University 11:87 Sedan, Project 4:30 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:15 Seitz, Dr. Frederick, president, National Academy of Sciences (author) 1:56 Select Committee on Technology & the Human Environment 2:23: 10:11
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 And MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science Parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 10:80 Science "Warning System" 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 motivating 3:87 pensions 10:22 and technical erosion 9:43 Sculpture 9:53 Sealab 9:53 Sealab 9:53 Sealaing; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58 Seatore Chairs. Secrecy on the Campus 11:11 Secret Research Has No Place in a University 11:87 Sedan, Project 4:30 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:15 Seitz, Dr. Frederick, president, National Academy of Sciences (author) 1:56 Select Committee on Technology & the Human Environment 2:23: 10:11
Salaries 1:32; 3:83, 96; Opinion Poll 19:28; 13:29 Opinion Poll 19:21:11 San Francisco Bay Area Rapid Transit District 8:84 Satellites 2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 8:25; 10:30; 11:18; 12:16, 23 And MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science Parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science "Warning System" 10:80 Science "Warning System" 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 12:21 and Medal of Science 2:21 motivating 3:87 pensions 10:22 and technical erosion 9:43 Sculpture 9:53 Sealab 9:53 Sealab 9:53 Sealaing; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58 Seatore Chairs. Secrecy on the Campus 11:11 Secret Research Has No Place in a University 11:87 Sedan, Project 4:30 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:35 Seismic "noise" 8:15 Seitz, Dr. Frederick, president, National Academy of Sciences (author) 1:56 Select Committee on Technology & the Human Environment 2:23: 10:11
Salaries 1:32; 3:83, 96; Opinion Poll 13:111 San Francisco Bay Area Rapid Transit District 8:84 Satellites .2:43; 3:35; 5:33; 6:15; 7:7, 29; 8:24, 75; 9:25, 10:30; 11:18; 12:16, 23 And MPD 5:32 Nimbus 9:21 Saturn rockets 3:20; 5:32 Savannah (ship) 4:29 Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15 Science Parks 5:76, 83 Also see Research parks. Science Policy Research Div. (SPRD) 10:80 Science Warning System' 10:11 Scientists and engineers 3:92; 7:2 Also see Manpower. dictionary of 10:12 and Medal of Science 2:21 and wedal of Science 2:21 and wedal of Science 3:87 persions 10:22 and technical erosion 9:74 Scintillators 7:34 Sculpture 9:53 Sealab 3:32 Sealing; sealants 2:58; 11:64 Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58 Seatoet 10:60 Also see Chairs. Secrecy on the Campus 11:11 Seret Research Has No Place in a University 1:87 Sedan, Project 4:30 Seismic "noise" 8:32 Seismology & the Human Environment 2:23; 10:11 Semen 1:22 Semiconductors 1:22

Shannon, Dr. James A., director, National Institutes of Health, Dept. of Health, Education & Welfare (author)	
director, National Institutes	
Health, Education &	
Welfare (author) 1:61 Sheridan Park 11:22 Ships and shipping 3:63; 4:29 5:15; 8:22, 39, 76 Also see Hovercraft;	Ī
Shins and shipping 3:63: 4:29	
5:15; 8:22, 39, 76	Š
Also see Hovercraft; Navigation; Navy; Oceanography; Submarines; specific	
Navigation; Navy;	
Submarines; specific	
crafts, uses.	
aluminum coating11:66	5
crafts, uses. aluminum coating	ś
Shock effect7:13	3
Short pulse measuring7:14	
Silica, fused13:95	Š
Silicates4:43; 13:100)
Also see specific	L
equipment uses	
Silicon carbide 2:90 Silicones 4:58; 10:60; 11:64 Also see specific uses. Silver 9:57	9
Also see specific uses	
Silver	2
Research (author) 12-8/	4
Siphon, tubeless 5:5 Sleep 8:6 Slurry cutting 3:7 Slursh, zerospace 5:3 Skiing 5:5	3
Sleep	5
Slush, aerospace5:30	ó
Skiing5:52	2
See Air pollution.	
Smoke10:2	1
And See Air polition. Smokeless rockets 12:2/ Snow, Kenneth, senior physicist, Biophysics & Electronics Laboratory, Bausch & Lomb Inc. (author)	4
physicist, Biophysics &	
Electronics Laboratory,	
(author) 6.20	•
(author)	
Snowfall	9
Foundation? 5-10	
Society of Research	3
Foundation?5:19 Society of Research Administrators4:45; 9:22	2
Souldin	
Solar cells	5
Solar reflector3:3	2
Solid State Physics1:72	2
Soil-oil building blocks . 12:44 Solar cells	9
Also see specific tools, uses.	
Sonic boom2:19; 9:23; 10:19	9
Sonoptography10:30	Ď
Sound	
	7
Southern Railway System 8-7	7
Southern Railway System 8:74 Soviet Union 2:31; 4:27; 5:30	4
Southern Railway System 8:7/ Soviet Union 2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27	4 :: :
Also see Sonics; Ultrasonics. Southern Railway System . 8:7- Soviet Union2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator	4 :
Southern Railway System . 8:7- Soviet Union . 2:31, 4:27, 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator 9:25; 10:21	4
Southern Railway System . 8:7- Soviet Union . 2:31, 4:27, 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator 9:25; 10:21	4
Southern Railway System8:7. Soviet Union231; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator9:25; 10:21 revamps industrial research	4 : 80
Southern Railway System8:7. Soviet Union231; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator9:25; 10:21 revamps industrial research	4 : 80
Southern Railway System 8:7. Soviet Union 2:31; 4:27; 8:7. Soviet Union 2:31; 4:27; 8:27 9:24, 26; 11:29; 12:22 accelerator 9:25; 10:22 revamps industrial research 7; supersonic transport 3:3 TV tower 8:21 Space 8:21 Space 8:22 Space 8:24 Space 8:28 Space 8:28 See Aerospace 8:29 See Aerospace 8:20 See Aerospace	4 : 80
Southern Railway System 8:7. Soviet Union 2:31; 4:27; 8:7. Soviet Union 2:31; 4:27; 8:27 9:24, 26; 11:29; 12:22 accelerator 9:25; 10:22 revamps industrial research 7; supersonic transport 3:3 TV tower 8:21 Space 8:21 Space 8:22 Space 8:24 Space 8:28 Space 8:28 See Aerospace 8:29 See Aerospace 8:20 See Aerospace	4 : 80
Southern Railway System .8:7. Soviet Union .2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator .9:25; 18:21 revamps industrial research .7; supersonic transport .3:3 TV tower .3:3 TV tower .8:22 Space Aerospace. Space Space station .8:25 Spark chambers .7:6 Spark .7:11	4 :: 80 408
Southern Railway System .8:7. Soviet Union .2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator .9:25; 18:21 revamps industrial research .7; supersonic transport .3:3 TV tower .3:3 TV tower .8:22 Space Aerospace. Space Space station .8:25 Spark chambers .7:6 Spark .7:11	4 :: 80 408
Southern Railway System .8:7. Soviet Union .2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator .9:25; 18:21 revamps industrial research .7; supersonic transport .3:3 TV tower .3:3 TV tower .8:22 Space Aerospace. Space Space station .8:25 Spark chambers .7:6 Spark .7:11	4 :: 80 408
Southern Railway System .8:7. Soviet Union .2:31; 4:27; 5:30 7:R, 5, 48, 49; 8:27 9:24, 26; 11:29; 12:21 accelerator .9:25; 18:21 revamps industrial research .7; supersonic transport .3:3 TV tower .3:3 TV tower .8:22 Space Aerospace. Space Space station .8:25 Spark chambers .7:6 Spark .7:11	4 :: 80 408
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 : 30 408 941288 :10
Southern Railway System	4 ; ; 80 408 941288 ; 1902668116 4
Southern Railway System	4 ; ; 80 408 941288 ; 1902668116 482
Southern Railway System	4 :: : 80 408 941288 :19026581116 4823
Southern Railway System	4 :: 80 408 941288 :1902658116 48236
Southern Railway System	4 ; ; 30 408 941288 ; 1902658116 482366
Southern Railway System	4 ; ; 30 408 941288 ; 1902658116 482366
Southern Railway System	4 ; ; 30 408 941288 ; 1902658116 482366
Southern Railway System	4 ; ; 30 408 941288 ; 1902658116 482366
Southern Railway System 8-7.	4;;;80 408 941288 ;1902658116 482365 32;60
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000
Southern Railway System 8-7.	4;;;80 408 941288;1902658116 482366 32;6000

Superconductivity 1:72; 5:36; 7:16, 64; 8:34; 10:71; 13:31, 32, 115
Also see Cryogenics. 3:30; 7:R, 15, 40; 8:28, 46; 10:19 3:30; 7:R, 15, 40; 8:28;, 46 10:19 protest group against 9:23 Surface topology 2:85
Also see specific uses, etc. Surveyor 5
Systems; systems analysis 5:46; 6:17; 8:80; 12:34
Particular Pumping
See Recorders; recording equipment. Taolin, L. B., manager, Energy Conversion & Dynamic Controls Laboratory (author)
Technical erosion
Technology Assessment Board 2:23; 7:1; 10:11, 17 Technology transfer 3:26; 9:11: 12:15
Teeth, artificial 5:54 Telemetry 2:42; 4:75 Telescopes 7:7; 8:28; 9:26, 28; 10:21; 12:26; 13:25 Teletype 12:87 Television 5:34; 8:31, 9:29, 71; 10:60; 11:30
flat
3-D
Laboratory 12:77 Temperatures 9:55 Also see Cryogenics; Thermal testing; etc. coldest 9:30 DTA 2:98 of human body 9:71; 12:79 new polymers for extreme 11:94
Testing2:36; 6:16, 22 Also see specific devices,
Textiles
Thermionics 12:28 Thermionics 7:17 Thermodynamics 7:17 Thermography 4:46 Thermonuclear reactions See Fusion.
"Think tank" 23; 10:41 "Think tank" 11:25 Thompson, T. E., staff assistant, R&D planning, Research Laboratories,
"Think tank" 23; 10:41 Thompson, T. E., staff assistant, R&D planning, Research Laboratories, Bendix Corp. (author) 5:16 Time for Patent Reform 9:11 Time for Patent Reform 9:11 Time for Space Decisions 1:19 Tires 7:40 Tissue embedding 1:35 Titan rocket 7:6; 13:11 Titanium 5:18; 8:40, 46; 10:88; 12:49 Tobacco 10:25 Toroidal "bottle" 1:27 Trace metals 2:98 Tracers 12:21
Traffic regulation8:73
Trains See Railroads and trains. Tranquillizers
Transit navigation system .10:30 Transmitters 4:75 Transportation .447; 8:35, 39, 57, 65; 19:32; 12:34; 13:94 Also see specific types. electronics in 8:73 systems analysis and 8:80 Transportation Department (DOT) 8:81
electronics in

Industrial Research offers you in-depth coverage in three specialized supplements starting in 1968.

VACUUM & CRYOGENICS

LASERS

NUCLEAR TECHNOLOGY

Special supplements, bound into the regular monthly issue of *Industrial Research*, will be published in three fields starting in January:

Vacuum and Cryogenics-every month.

Lasers—January, March, May, July, September, and November.

Nuclear Technology—February, April, June, August, October, and December.

These special-interest editions will be sent without cost to those readers of this magazine who are engaged in research, development, or design work in any of the fields listed.

The supplements will report on the latest advances, controversies, problems, trends, products, literature, personnel changes, and industry progress in each of the fields.

To make certain you receive the supplement in your field, complete and return the form below. A circulation qualification card will be sent to you immediately. Merely enclose the form with your inquiry cards in the handy *Industrial Research* individual inquiry envelope in this section.

| I would like to receive the following supplement (check appropriate box):
| Vacuum & Cryegenics | Nuclear | Laser
| Please send me the necessary circulation qualification card.
| Name | Position |
| Company | Address | Zip Code |

(TMS) 2:5 Trucks 8:76; 19:21, 7: "walking" 5:9 Tunnels 1:80; 2:37; 8:2 wind 5:2	12605
U-235	255
Unions	5
U-235 9:19; 11:24, 3:UFOS 5:26, 9:Ultrasonics 7:12 Unions 9:53; 16:29; 12:8:Unions 3:27; 4:67, 90 7:34; 11:11, 19, 86; 13:1: Also see specific schools. and awards 3:99 and science parks 5:7; and technical erosion .9:7/ Universities Must Engage in Secret Research 11:8:	7
Vacuum4:49; 6:23; 7:10, 61 9:36; 10:33; 11:46; 13:76	-
Vacuum	134
Also see specific types	
uses. 12:2: Venus 9:27, 28; 13:20 Venus 4 13:20 Vietnam 12:1! Viral infections 10:34 Vision (eyes) 3:51; 9:30; 12:25 Also see Blindness. 12:38	5000
Also see Blindness. Voiceprints	-
"Walking truck"5:96 Wallace, W. N., product	,
"Walking truck"	
science	
Wastes; waste products 3:32; 4:43; 9:24	
water pollution. Water9:61; 10:44; 12:28 desalting2:70; 8:25;	
polyethylene pipe for . 10:54 study of cleanliness 11:23 Water pollution 1:39; 2:95; 6:10; 11:23 Waterproofing	-
Weapons	
Also see Meteorology. modification	
University3:27	
Weston, III	
Who Tells Congress About Technology?	
wigner, Dr. Eugene P., professor of physics, Palmer Physical Laboratory, Princeton University	
Wind (solar)	
Wind measurement	
Metals? 11:78 Whiripools 8:99 Whiskers 2:90 Who Tells Congress About Technology? 16:79 Opinion poli results 13:111 Wigner, Dr. Eugene P., professor of physics, Palmer Physical Laboratory, Princeton University (author) 1:80; 7:49; 8:89 Wind (solar) 10:25 Wind measurement 7:54 Wind tunnel 8:25 Wood-plastic composites 1:37 World Future Society 4:31 Worlds, collision of 8:30	
Xenon fluoride	

